

So, while renewable energy remains central to powering data centres more sustainably, it's unlikely to be enough to meet the region's fast-growing energy demands alone.

This study analyses the current electricity mix, untapped renewable energy potential and energy transition commitments across Central Asia and the Caucasus. It highlights the role of green ...

The data center developer said the campus is purpose-built for AI and data-intensive workloads. The funding is the largest recorded green data center loan in Indonesia, according to ...

Is This Central Asia's Green Energy Reckoning? When it comes to energy security, Central Asian governments have shown an ability to adapt to shifting global and domestic trends.

Asia-Pacific data centers urged to balance rapid digital expansion with green energy through coordinated regional policy frameworks and sustainability.

While data centre operators are taking steps in support of the energy transition, governments across APAC also play an important role in facilitating such a shift with the creation of a conducive ...

The APAC region faces the challenge of balancing its diverse energy mix with growing power demand from populations, industries, and data centers, while striving to meet renewable ...

This report brings together insights from interviews with data centre leaders spanning asset owners, operators and component manufacturers, alongside Deloitte's analysis of regional ...

A big thank you to our outstanding panelists and attendees who joined the discussion on Data Centers & AI Infrastructure here in Astana! The dialogue highlighted the rapid transformation of ...

daryai.ai | Building sustainable AI data centers powered by hydro and solar energy.

Web: <https://cgaroofing.co.za>